L Number	Hits	Land American Control of the Control	DB	Time stamp
ì	3	3885186.pn.	USPAT;	2002/09/30 14:55
			ЕРО; ЈРО;	
			DERWENT	
-	1212	313/318.01,624,625,626,318.12.ccls.	USPAT;	2002/09/30 14:58
			ЕРО; ЈРО;	
			DERWENT	
	62	313/318.01,624,625,626,318.12.ccls. and silicon	USPAT;	2003/01/29 15:12
			ЕРО; ЈРО;	
			DERWENT	
_	0	313/318.01,624,625,626,318.12.ccls. and "AlSi.sub.12"	USPAT;	2002/09/30 16:15
			ЕРО; ЈРО;	
			DERWENT	
	4	"AlSi.sub.12"	USPAT;	2002/09/30 16:31
			EPO; JPO;	
			DERWENT	
	24	"AlSi12"	USPAT;	2003/01/29 15:10
			ЕРО; ЛРО;	
			DERWENT	
.	0	"AlSi12" and lamp	USPAT;	2002/09/30 16:43
	·	- 1.03.12 - 1.01.p	ЕРО; ЛРО;	
			DERWENT	
_	4	(US-6066918-\$ or US-6153854-\$ or US-5580636-\$ or	USPAT	2003/01/29 15:05
	•	US-5618357-\$).did.		
_	1	1	USPAT;	2003/01/29 15:06
	•	US-5618357-\$).did.) and (fuse fus\$3)	ЕРО; ЛРО;	
		00 3010337 0).010.) 010 (1030 10003)	DERWENT	
_	24	"AlSi12"	USPAT;	2003/01/29 15:10
•.	27	Monz	ЕРО; ЛРО;	2000,01,27 10,10
			DERWENT	
_	5	"AlSi12" and fus\$3	USPAT;	2003/01/29 15:11
	,	Aidiz did tasps	ЕРО; ЛРО;	2005/01/25 15:11
			DERWENT	
	14	313/318.01,624,625,626,318.12.ccls. and silicon and fus\$3	USPAT;	2004/02/02 17:02
·	177	313/316.01,024,023,020,316.12.0013. and smooth and rasps	ЕРО; ЛРО;	200 1102102 17:02
			DERWENT	
_	4	(US-6066918-\$ or US-6153854-\$ or US-5618357-\$ or	USPAT	2003/03/03 02:27
·	7	US-5580636-\$).did.	001111	2003/03/03 02:2/
	0	1	USPAT;	2003/03/03 02:27
	U	US-5580636-\$).did.) and fuse	ЕРО; ЛРО;	2005/05/05 02:2/
		05-5560050-4).titd.) and ruse	DERWENT	+
.	0	((US-6066918-\$ or US-6153854-\$ or US-5618357-\$ or	USPAT;	2003/03/03 02:27
-	U	US-5580636-\$).did.) and fusing	EPO; JPO;	2003/03/03 02:27
		OS-5580050-4).did. / did rusing	DERWENT	
_	1	((US-6066918-\$ or US-6153854-\$ or US-5618357-\$ or	USPAT;	2003/03/03 02:29
	1	US-5580636-\$).did.) and fus\$4	EPO; JPO;	2003.03.03.02.27
		- OD-2200020-#J.aia. j aiia 143#4	DERWENT	
_	0	313/318.ccls.	USPAT;	2003/03/03 02:29
·	U	313/316.0015.	EPO; JPO;	2003/03/03 02.27
İ			DERWENT	
	052	212/219 01 219 12 colo	USPAT;	2004/02/02 21:36
	853	313/318.01,318.12.ccls.		2004/02/02 21.30
1			EPO; JPO;	
	20	212/210 01 210 1211 6	DERWENT	2002/02/03 02:35
-	28	313/318.01,318.12.ccls. and fuse	USPAT;	2003/03/03 02:35
			EPO; JPO;	
	••	212/210 01 210 121 1502	DERWENT	2002/02/03 02:25
-	19	313/318.01,318.12.ccls. and fusing	USPAT;	2003/03/03 02:35
			ЕРО; ЛРО;	
	• •	(H1 CCORON L HADOODON L HADOODON L HADOOCOON L HADOOCOON L	DERWENT	2002/02/02 10 10
-	10	("1650289" "2708702" "2809279" "2892923" "3778663"	USPAT	2003/03/03 10:18
		"3885186" "3897124" "4449072" "4458136" "4914345").PN.	HODAT	2002/02/02 10 2
-	4	3897124.URPN.	USPAT	2003/03/03 10:24

US-6153854-5 or US-618357-5 or US-3897124-5).did. US-CR			(III 5020005 \$ III (4020(1 \$ III (0(0)10 \$ III 5500(2) \$	LICDAT	2002/02/10 00 10
1 (U.S-2708702.5).did. (0.S-2708702.5).did. (0.S-2708702.5).did. (0.S-2708702.5).did. (2.S-2708702.5).did. (3.S-2708702.5).did. (3.S-2708702.5).	-	7	(US-5039905-\$ or US-6482061-\$ or US-6066918-\$ or US-5580636-\$ or	USPAT	2003/03/10 08:18
-		,		LISOCD	2002/02/10 09:19
313/623131/6244313/625) CCLS. AND JONNED SAME CERAMIC SAME METALJ and fuse 21 ((428/701/1428/702 428/697 428/304 1 428/469 313/623] 313/6243] 362/313/6243] 362/313/6243] 362/313/6243] 3163/213/3162) CCLS. AND JONNED SAME CERAMIC SAME METALJ and fuse3 1 ((US-503990-Ss or US-682061-S or US-5680518-5 or US-5680536-S or US-6153854-S or US-568357-S or US-3897124-S) did.) and fuse 2607, Ptp. DERWENT USPAT, EPO, Ptp. DERWENT USPAT,	-	-			
SAME METAL) and fuse	ļ -	-		1	2003/03/10 08.18
-					
313/623 313/624 313/625 CCLS. AND JOINED SAME CERAMIC SAME METAL] and fuses or US-6308905-S or US-6482061-S or US-6506918-S or US-5580636-S or US-6518357-S or US-3897124-S).did.) and fuse to US-7518554-S or US-5618357-S or US-3897124-S).did.) and fuse to US-751854-S or US-6518357-S or US-3897124-S).did.) and fuse to US-751854-S or US-6618357-S or US-3897124-S).did.) and fuse to US-751854-S or US-6618357-S or US-3897124-S).did.) and fuse to US-751858-S or US-5618357-S or US-3897124-S).did.) and fuse to US-751858-S or US-6818357-S or US-3897124-S).did.) and fuse to US-751858-S or US-6618357-S or US-3897124-S).did.) and fuse to US-751858-S or US-6618357-S or US-3897124-S).did.) and fuse to US-751858-S or US-6618357-US-751858-S or US-751858-S or US-7518		21			2003/03/10 00:10
SAME METAL) and fus3 DERWENT USPAT, COM/02/02 17:00 COM/	•	21			2003/03/10 08.19
-					
or US-6153854-\$ or US-5618357-\$ or US-3897124-\$) did.) and fuse DERWENT 3885186.pn. 313/318.01,624,625,626,318.12.ccls. and (alsi alsi12 ("al.sub."\$2 near2 "si.sub."\$2) "alsi.sub.12") 2004/02/02 17:01 EPO., PPO. DERWENT USPAT. EPO., PPO. DERWENT USPA		,		I.	2003/03/10 09:10
DERWENT USPAT,	-	1			2003/03/10 08.19
- 3 3885186.pn.			of 05-0133634-\$ of 05-3016337-\$ of 05-3697124-\$ j.aia. j alia tuse		
EPO, PPO, DERWENT USPAT, EPO, PPO, PPO, DERWENT USPAT, EPO, PPO, PPO, DERWENT USPAT, EPO, PPO, P		2	2005106 nn		2004/02/02 16:55
DERWENT USPAT EPO, IPO, IPO, DERWENT USPAT EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I	-	3	3883180.ptt.		2004/02/02 10.33
- 0 313/318.01,624,625,626,318.12.ccls. and (alsi alsi12 ("al.sub."\$2 near2 "si.sub."\$2) "alsi.sub.12")					
"si sub."\$2) "alsi.sub.12" DERWENT USPAT, EPC, JPC, JPC, JPC, JPC, JPC, JPC, JPC, J		0	313/318 01 624 625 626 318 12 cole and (alsi alsi12 ("al sub "\$2 near)		2004/02/02 17:00
DERWENT USPAT;	-	"			2004/02/02 17:09
-			51.5uo. 52) alsi.suo.12)		
Lamp and (alsi12 "alsi.sub.12")		222	lamp and (alsi alsi12 ("al sub "\$2 pear2 "si sub "\$2) "alsi sub 12")		2004/02/02 17:18
-	-	333	lamp and (alsi alsi12 (al.sub. \$2 hear2 sl.sub. \$2) alsi.sub.12)		2004/02/02 17.18
-					
FPO, PPO, DERWENT USPAT, EPO, IPO, DERWENT USPAT USPAT 2004/02/02 20:19		,	lemp and (alci12 "alci cub 12")		2004/02/02 17:10
DERWENT	-	1	lamp and (aisi12 aisi.suo.12)	1	2004/02/02 17.19
- 30 alsi12 "alsi.sub.12" USPAT; EPO, JPO, DERWENT 2004/02/02 20:16 EPO, JPO, DERWENT 2004/02/02 17:21 EPO, JPO, DERWENT 2004/02/02 17:22 2004/02/02 20:16 EPO, JPO, DERWENT 2004/02/02 21:17 EPO, JPO, DERWENT 2004/02/02 21:18 EPO, JPO, DERWENT 2004/02/02 21:					
Proper P		30	algila "algi gub 12"		2004/02/02 20:16
- 2 ("5158621" "5286314").PN 25 alsi12 "alsi sub.12" and weld - 26 alsi12 "alsi sub.12" and weld\$4 - 26 ("5158621" "5286314").PN 27 ("5158621" "5286314").PN 28 ("5158621" "5286314").PN 39 (alsi12 "alsi sub.12") and (weld\$4 braz\$4 solder\$) and aluminum and silicom - 304/02/02 20:19 - 4 ("6150289" "2708702" "2809279" "2892923" "3778663" USPAT; EPO, IPO, DERWENT USPA	-	30	alsi12 alsi.sub.12		2004/02/02 20.10
-					
25 alsi12 "alsi.sub.12" and weld		2	("5159621" "5296214") DNI	1	2004/02/02 17:20
Care Proper Pro	-	1		1	1
DERWENT USPAT; 2004/02/02 20:20 2004/02/02 20	-	23	aisitz aisi.sub.iz ailu welu		2004/02/02 20.17
- 26 alsi12 "alsi.sub.12" and weld\$4 - 2 ("5158621" "5286314").PN 3 (alsi12 "alsi.sub.12") and (weld\$4 braz\$4 solder\$) and aluminum and silicon - 4 (alsi12 "alsi.sub.12") and (weld\$4 braz\$4 solder\$) and aluminum and silicon - 5 (190, 190, 190, 190, 190, 190, 190, 190,					
EPO; JPO; DERWENT USPAT 2004/02/02 20:19 [26	alci12 "alci cub 12" and weld\$4		2004/02/02 20:26
DERWENT	-	20	aisi12 aisi.suu.12 ailu weiu.54		2004/02/02 20.20
2 ("5158621" "5286314").PN. USPAT 2004/02/02 20:19 2004/02/02 20:19 2004/02/02 20:19 2004/02/02 20:19 2004/02/02 20:19 2004/02/02 20:19 2004/02/02 20:19 2004/02/02 20:19 2004/02/02 20:19 2004/02/02 20:29 2004/02			·		
- 0 5618357.URPN. 9 (alsi12 "alsi.sub.12") and (weld\$4 braz\$4 solder\$) and aluminum and silicon USPAT; EPO; JPO; DERWENT USPAT; EPO, JPO; DERWENT USPAT; EPO, JPO; DERWENT USPAT; EPO, JPO; DERWENT USPAT; EPO, JPO; DERWENT USPAT 2004/02/02 20:29 2004/02/02 20		,	("5159621" "5296314") PNI	I .	2004/02/02 20:19
10 (alsi12 "alsi.sub.12") and (weld\$4 braz\$4 solder\$) and aluminum and silicon USPAT; EPO; PPO; DERWENT USPAT; EPO; PPO; DERWENT USPAT; EPO; PPO; DERWENT USPAT; EPO; PPO; DERWENT USPAT USPA	-				
Silicon		_			
DERWENT USPAT; EPO; JPO; DERWENT USPAT USP					200 17 027 02 20:25
- 2 5,190,596.pn. USPAT; EPO; JPO; DERWENT - 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:17 - 3885186" "3897124" "4449072" "4458136" "4914345").PN 4 ("2097139" "2131253" "2799840" "3713207").PN 5 3885186.URPN. USPAT 2004/02/02 21:21 - 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:22 - 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:22 - 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:22 - 10 ("2981648" "2987816" "3373483" "3461462" "3971501" USPAT 2004/02/02 21:30 - 20 313/318.01,318.12.ccls. and braz\$ - 20 313/318.01,318.12.ccls. and braz\$ - 238 lamp and braz\$ with (conductor wire lead) - 238 lamp and braz\$ with (conductor wire lead) - 16 lamp and braz\$ with (conductor wire lead) and aluminum - 24 lamp.ti. and braz\$ with (conductor wire lead) and aluminum - 25 lamp.ti. and braz\$ with (conductor wire lead) and aluminum - 26 lamp.ti. and braz\$ with (conductor wire lead) and aluminum - 27 lamp.ti. and braz\$ with (conductor wire lead) and aluminum - 28 lamp.ti. and braz\$ with (conductor wire lead) and aluminum - 29 lamp.ti. and braz\$ with (conductor wire lead) and aluminum - 20 lamp.ti. and braz\$ with (conductor wire lead) and aluminum	•		Sincon		
EPO, JPO; DERWENT USPAT 2004/02/02 21:17 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:17 4 ("2097139" "2131253" "2799840" "3713207").PN. 5 3885186. URPN. USPAT 2004/02/02 21:21 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:22 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:22 10 ("2981648" "2987816" "3373483" "3461462" "3971501" USPAT 2004/02/02 21:23 10 ("2981648" "2987816" "4475960" "4888067" "4901909" "4906307").PN. 20 313/318.01,318.12.ccls. and braz\$ USPAT 2004/02/02 21:24 USPAT 2004/02/02 21:25 USPAT 2004/02/02 21:25 USPAT; EPO, JPO; DERWENT USPAT; EPO, JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO;	_	,	5 190 596 pp		2004/02/02 20:29
- 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:17 - 4 ("2097139" "2131253" "2799840" "3713207").PN. USPAT 2004/02/02 21:27 - 5 3885186 URPN. USPAT 2004/02/02 21:27 - 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:27 - 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:27 - 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:27 - 10 ("2981648" "2987816" "3373483" "3461462" "3971501" USPAT 2004/02/02 21:37 - 20 313/318.01,318.12.ccls. and braz\$ - 238 lamp and braz\$ with (conductor wire lead) - 238 lamp and braz\$ with (conductor wire lead) - 116 lamp and braz\$ with (conductor wire lead) and aluminum - 2004/02/02 21:47 - 26 lamp.ti. and braz\$ with (conductor wire lead) and aluminum - 2004/02/02 21:49		[3,170,370.pm		200 11 021 02 20:25
- 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:17 "3885186" "3897124" "4449072" "4458136" "4914345").PN. USPAT 2004/02/02 21:17 USPAT 2004/02/02 21:20 USPAT 2004/02/02					
- 4 ("2097139" "2131253" "2799840" "3713207").PN 5 3885186.URPN 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:20	_	10	 ("1650289" "2708702" "2809279" "2892923" "3778663"	ſ	2004/02/02 21:17
- 4 ("2097139" "2131253" "2799840" "3713207").PN. 5 3885186.URPN 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:20 2004/02/02 21:2					
10	-	4		USPAT	2004/02/02 21:17
- 10 ("1650289" "2708702" "2809279" "2892923" "3778663" USPAT 2004/02/02 21:25 - 10 ("2981648" "2987816" "3373483" "3461462" "3971501" USPAT 2004/02/02 21:36 - 20 313/318.01,318.12.ccls. and braz\$ USPAT; EPO; JPO; DERWENT	-	1	1, , , , , , , , , , , , , , , , , , ,		2004/02/02 21:20
- 10 "3885186" "3897124" "4449072" "4458136" "4914345").PN. USPAT 2004/02/02 21:30 2004/02/02 21:30 2004/02/02 21:30 2004/02/02 21:30 2004/02/02 21:30 2004/02/02 21:30 2004/02/02 21:30 2004/02/02 21:30 2004/02/02 21:40 2004/02/0	-	_			2004/02/02 21:25
- 10 ("2981648" "2987816" "3373483" "3461462" "3971501" USPAT 2004/02/02 21:30 - 20 313/318.01,318.12.ccls. and braz\$ USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;					
- 20 "4235649" "4475960" "4888067" "4901909" "4906307").PN. 20 313/318.01,318.12.ccls. and braz\$ USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;	-	10		USPAT	2004/02/02 21:30
- 20 313/318.01,318.12.ccls. and braz\$ USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;					
EPO; JPO; DERWENT USPAT; EPO; JPO;	-	20		USPAT;	2004/02/02 21:41
DERWENT USPAT; EPO; JPO;					
- 238 lamp and braz\$ with (conductor wire lead) - 116 lamp and braz\$ with (conductor wire lead) and aluminum - 26 lamp.ti. and braz\$ with (conductor wire lead) and aluminum USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;					
EPO; JPO; DERWENT USPAT; EPO; JPO;	-	238	lamp and braz\$ with (conductor wire lead)		2004/02/02 21:41
DERWENT USPAT; EPO; JPO;			<u> </u>		
- 116 lamp and braz\$ with (conductor wire lead) and aluminum USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DEPO; JPO;					
EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;	-	116	lamp and braz\$ with (conductor wire lead) and aluminum		2004/02/02 21:42
- 26 lamp.ti. and braz\$ with (conductor wire lead) and aluminum USPAT; EPO; JPO;			·		
ЕРО; ЛРО;					
	-	26	lamp.ti. and braz\$ with (conductor wire lead) and aluminum	USPAT;	2004/02/02 21:49
DERWENT				ЕРО; ЈРО;	
				DERWENT	

-	26	lamp.ti. and braz\$ with (conductor wire lead) and aluminum and braz\$	USPAT;	2004/02/02 22:51
			ЕРО; ЛРО;	
			DERWENT	
_	127	lamp.ti. and braz\$ with (conductor wire lead) and braz\$	USPAT;	2004/02/02 21:55
			EPO; JPO;	
		•	DERWENT	
-	5	lamp.ti. and braz\$ with (conductor wire lead) and edison and braz\$	USPAT;	2004/02/02 22:54
			EPO; JPO;	
			DERWENT	
-	5	lamp and braz\$ with (conductor wire lead) and edison and braz\$	USPAT;	2004/02/02 22:55
			EPO; JPO;	
			DERWENT	
-	8	lamp and braz\$ same (conductor wire lead) and edison and braz\$	USPAT;	2004/02/02 22:55
			EPO; JPO;	
			DERWENT	